

# Just Drive!





Test 6V and 12V lead-acid batteries in or out of your vehicle as well as 12V and 24V charging systems for proper operation. Both of these battery analyzers display both battery voltage and cranking amp capacity in seconds. The 777P-PT also has a built-in printer making it an essential tool for diagnosing battery condition and record keeping.

Part No: 741X390 Model: 390PT Part No: 741X777 Model: 777P-PT



## Don't throw away old or 🕈 spent batteries - recover them!

Recover heavily discharged and sulfated 12V batteries (VRLA, AGM, ael or flooded cell) with one of PulseTech's suitcase recovery chargers. Their patented Pulse Technology removes and prevents sulfate crystals from the battery plates increasing the battery's ability to accept, store and release energy.

Part No: 745X810 Model: SC-12 (Recover 12 batteries at a time) Part No: 745X816 Model: SC-6 (Recover 6 batteries at a time) Part No: 745X814 Model: SC-2 (Recover 2 batteries at a time)

# **Maintain Batteries In Your Shop**

## PRO-12-RP, 12-Station **Battery Maintenance System**

Don't let new or used batteries discharge before you've even used them. Keep as many as 12 stored 12-Volt lead-acid batteries fully charged and in 'factory fresh' condition until vou're ready to use them. LEDs indicate the status of each battery.

Part No: 746X915 Model: PRO-12-RP

#### Maintain Batteries In Your Vehicles



#### Use the Power of the Sun to Extend the Life and Power of Your Batteries

PulseTech's SolarPulse solar chargers prevent the normal loss of battery power on vehicles and equipment stored outside and apply our sulfate killing patented Pulse Technology. Your batteries will remain in peak condition, even when sitting for months at a time, dramatically reducing jump starts.

Part No: 735X468 Model: SP-12, 12-Watt Part No: <u>735X467</u> Model: <u>SP-7</u>, 7-Watt Part No: 735X453 Model: SP-3, 3-Watt

SOLARPULSE SPECIFICATIONS						
	SP-3	SP-7	SP-12			
Wattage	3 W	7 W	12 W			
Output Current	240 mA	450 mA	750 mA			
Input Current	Solar Power	Solar Power	Solar Power			
Solar Panel Dimensions (L x W x H)	9.45" x 4.70" x 0.25"	10.25" x 8.85" x 0.25"	12.41" x 9.85" x 0.2"			
Circuit Box Dimensions (L x W x H)	3.4" x 2.25" x 1.5"	3.4" x 2.4" x 1.5"	3.4" x 2.4" x 1.5"			
Box to Lug Wire Length	3'	3'	3'			
Box to Panel Wire Length	17'	17'	17'			

#### **BMP Kits**

Save money by buying a BMP Kit instead of products separately.

Part No: 746X201 Model: BMP-1

Part No: **746X202** Model: BMP-2

Part No: **746X203** 

Model: BMP-3



	No. of Batteries	Kit Includes These Items:			
Kit	Discarded per Month	Recovery Charger	Battery Maintainer	Battery Tester	
<u>BMP-1</u>	50+	SC-12	PRO-12-RP	777P-PT	
BMP-2	25-50	SC-6	PRO-12-RP	390PT	
BMP-3	1-25	SC-2	PRO-12-RP	390PT	

### **PowerPulse** Maintenance **System**

Selected as a Top 50 Product by Automotive Engineering magazine, the PowerPulse helps batteries charge faster and last longer.



PowerPulse Configurations						
Part No.	Single Battery	Batteries in Parallel	Batteries in Series			
<u>735X012</u>	12-Volt	Up to three 12-Volt	Two 6V			
<u>735X024</u>	24-Volt	Up to three 24-Volt	Two 12V or Four 6V			
<u>735X036</u>	36-Volt	Up to three 36-Volt	Three 12V			
<u>735X048</u>	48-Volt	Up to three 48-Volt	Two 24V or Four 12V			
	735X012 735X024 735X036	Part No. Single Battery   735X012 12-Volt   735X024 24-Volt   735X036 36-Volt	Part No. Single Battery Batteries in Parallel   735X012 12-Volt Up to three 12-Volt   735X024 24-Volt Up to three 24-Volt   735X036 36-Volt Up to three 36-Volt			